



Direct Attach Copper (DAC) Cable

TECHNICAL DATA SHEET

10G SFP+ to 10G SFP+ DAC





1~7m

Key Features

- Support 10.3125G NRZ
- InfiniBand QDR & Ethernet compatible
- · Maximum link length up to 7m
- Single Wire Size: 24AWG~30AWG
- · Maximum power consumption:<0.05W each end
- Case temperature range: 0°C to 70°C
- 3.3V Power Supply
- · Hot Pluggable
- RoHS Compliance

PVC Black

Applications

- Data center & Networking Equipment
- Servers/Storage Devices
- High Performance Computing (HPC)
- Switches/Routers

Supported Standards

- · SFP+ MSA
- SFF-8472
- IEEE 802.3ba





Ordering Information

LEPP-CC1xxxC	10G SFP+ to 10G SFP+ DAC - 1~7m	1			
Ordering P/Ns	Description	Length	AWG	Cable	NOTE
LEPP-CC1030C	10G SFP+ to 10G SFP+ DAC	3.0m	30 AWG	PVC Black	_
LEPP-CC1045C	10G SFP+ to 10G SFP+ DAC	4.5m	28 AWG	PVC Black	_
LEPP-CC1070C	10G SFP+ to 10G SFP+ DAC	7.0m	24 AWG	PVC Black	
xxx define DAC cable length					



LEPP-CC1xxxC

Disclaimer

Images are for illustrative purposes only and may not accurately represent the actual product. Specifications and appearances are subject to change without prior notice.

The information provided in this datasheet is subject to change without notice. Lumulus Technologies assumes no responsibility for any errors or omissions. Performance may vary depending on application and operating conditions. Product specifications are provided for reference only and do not constitute a warranty.

For assistance and more information, please contact your sales representative or write to sales@lumulus.com

Lumulus Technologies, Inc. USA

Headquarter

9685 Via Excelencia Suite 106 San Diego, CA 92126 USA

(+1) 858-397-2228

www.lumulus.com

Sales@lumulus.com



Lumulus Technologies, Inc. (Thailand Branch)

Production Site

30/30 Moo2, Tambol Wangchula Amphur, Wagnoi, Phranakorn Sri Ayutthagya - 13170, Thailand



• with experts ready to assist with all your technical needs and questions.



tech.support@lumulus.com



sales@lumulus.com

